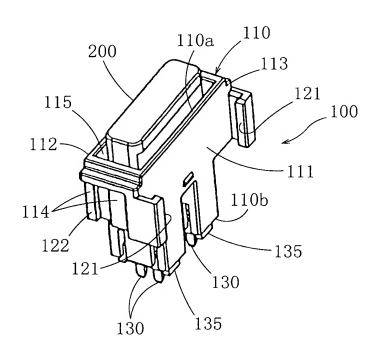
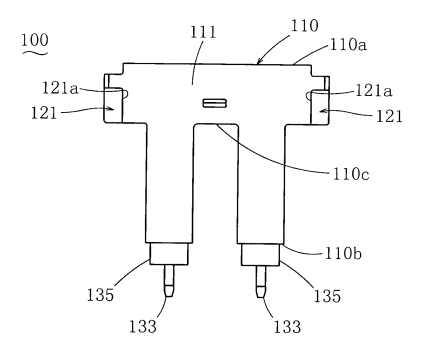
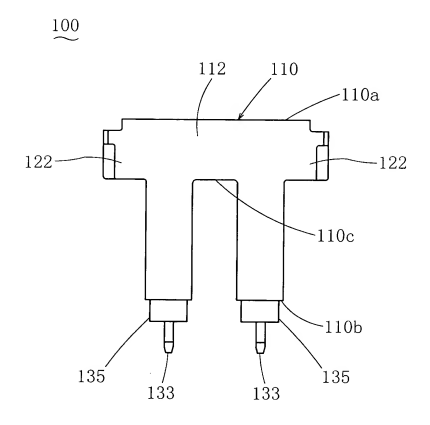
F I G. 1



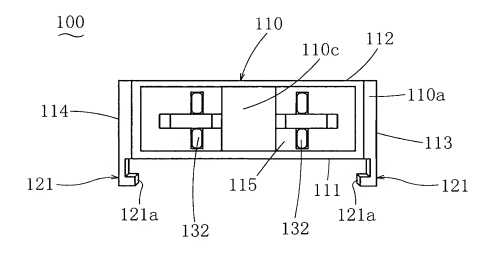




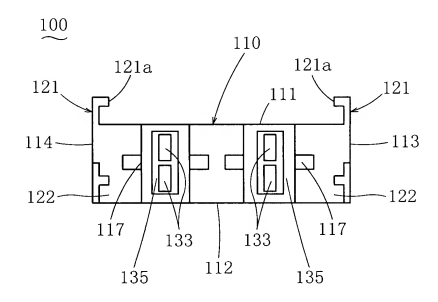
F I G. 3

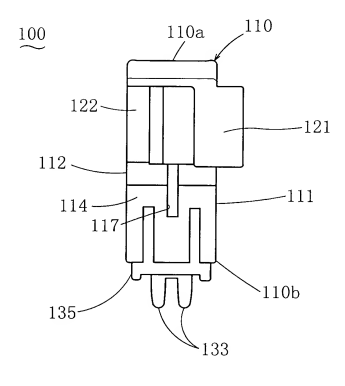


F I G. 4

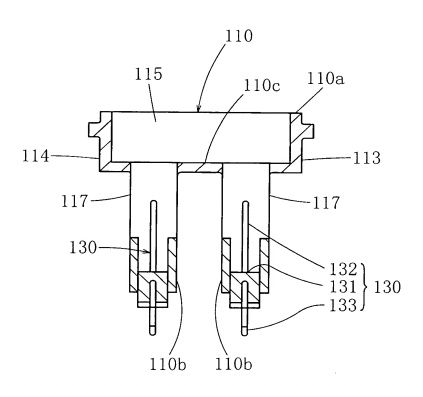


F I G. 5

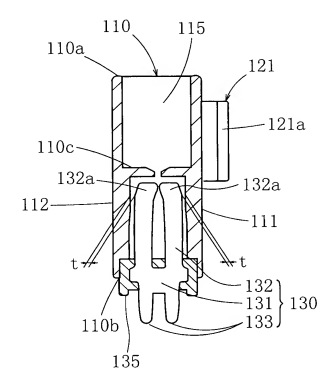




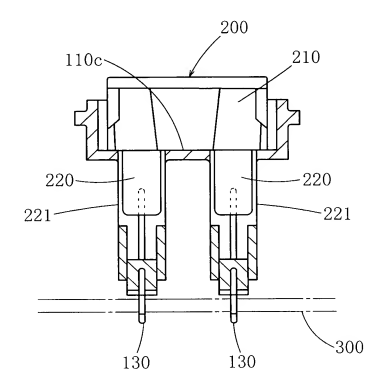


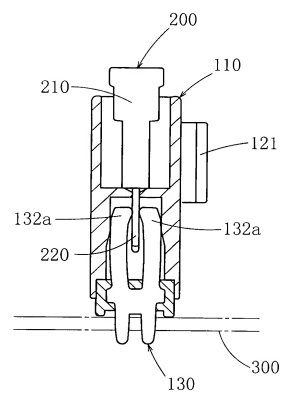


F I G. 8



F I G. 9





F I G. 11

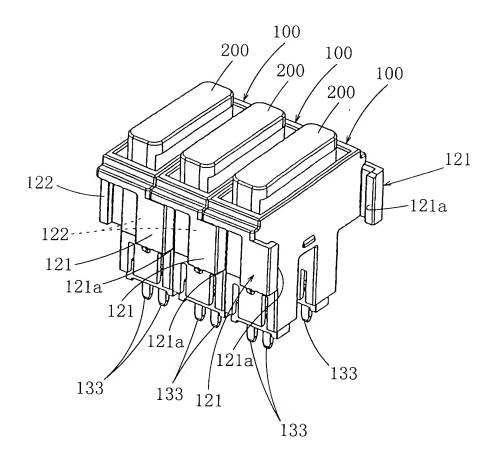
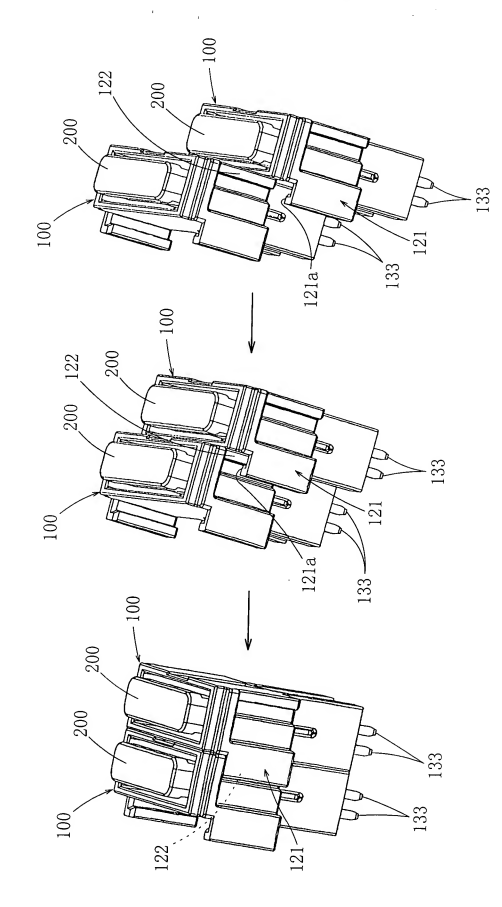


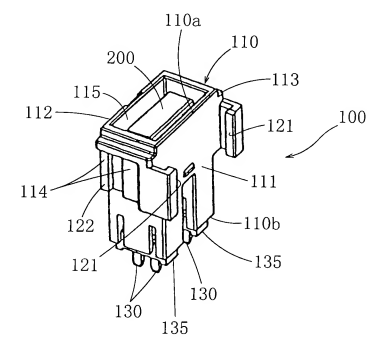
FIG. 12

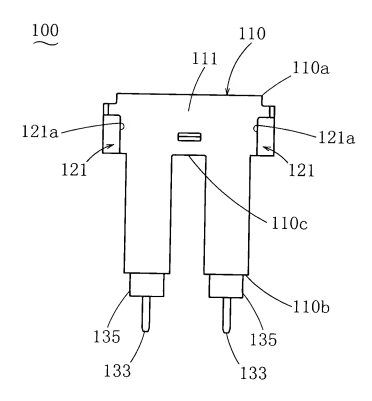


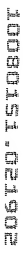
... . •

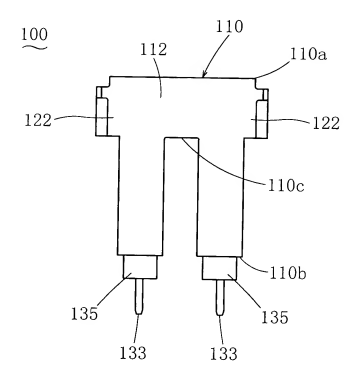
1 3 1

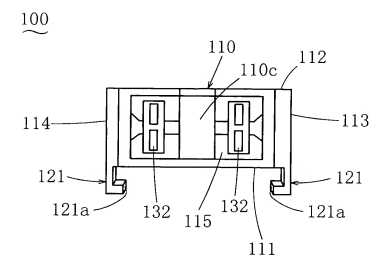
F I G. 13



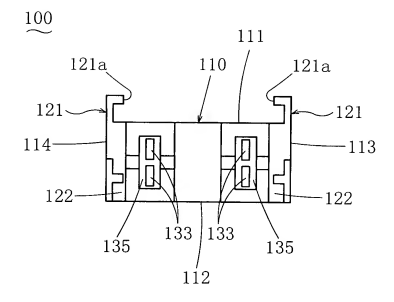




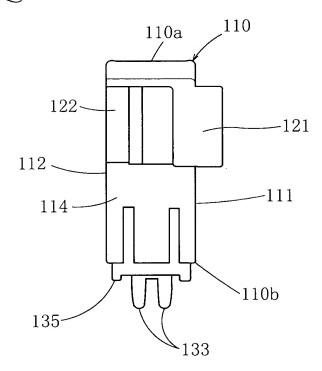




F I G. 17

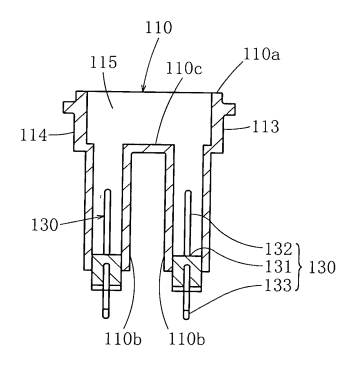


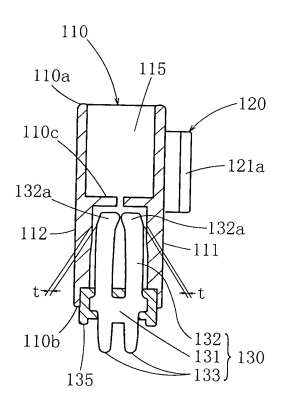
...1



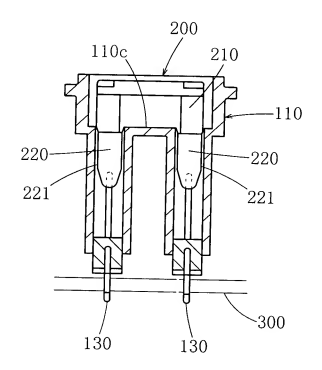
INDEALSI TEISUE



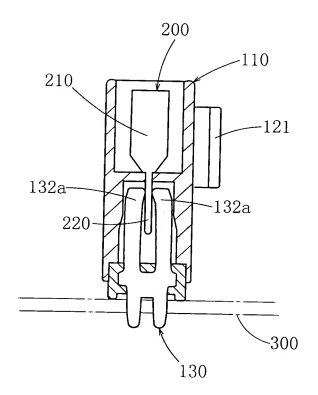




F I G. 21



F I G. 22



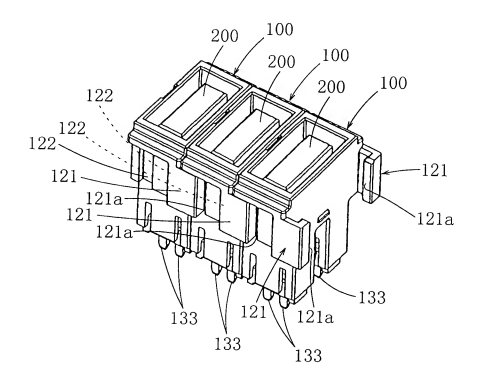
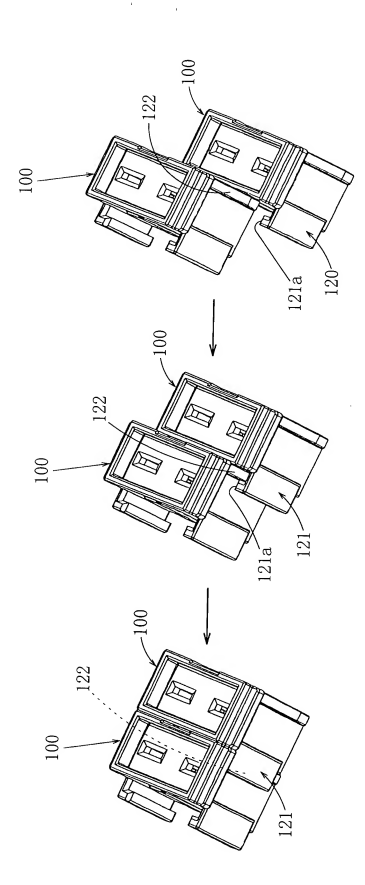
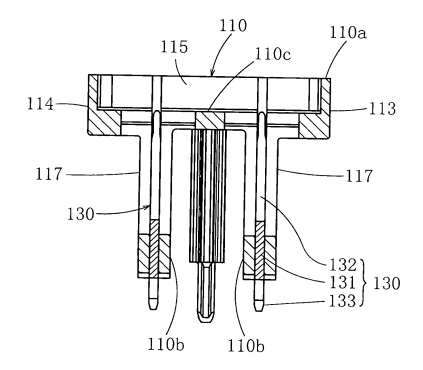


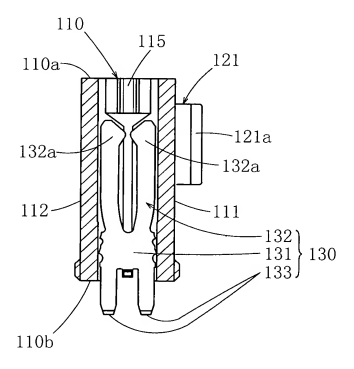
FIG. 24

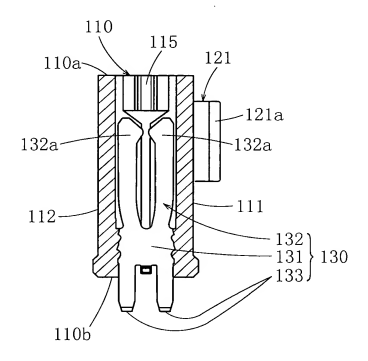


-211 - 1

F I G. 25

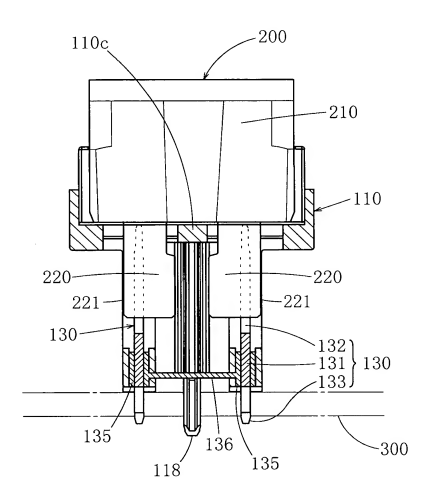






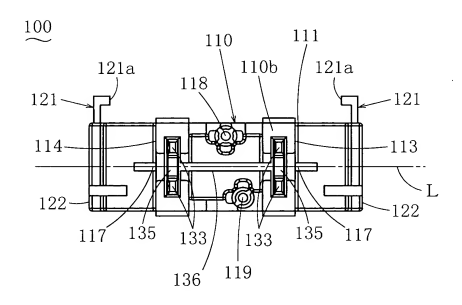
IOGGGISI GELGGE

FIG. 28



10150151.GE1GGE

FIG. 29



F I G. 30

